

MI/RR IPM - Bug #19502

Excessive delay in first plot, capturing ACNET cursor in window

03/26/2018 02:32 PM - Denton Morris

Status:	New	Start date:	03/26/2018
Priority:	Normal	Due date:	
Assignee:	Elliott McCrory	% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:		Spent time:	0.00 hour
Description			
<p>I33. Select RR H104. Load spec #10 (or any spec). Save and activate spec. After the spec has completed select "Data Plots". Change "Charge Plot" to "Single Turn". Interrupt on "Plot". A message will appear saying, "Asking Front End to recalc; pausing at least 2580 ms.". This is an understatement. This "pause" can be 30 to 40 seconds and while "paused" it locks up the ACNET cursor in the I33 window keeping the user from using any other ACNET programs.</p> <p>Following data acquisitions and plots usually work just fine with minimal delay.</p>			